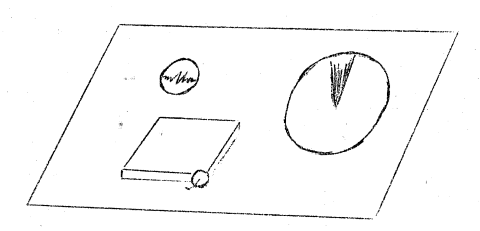
3. Thield	VANDEQUARE FOR POLOGO 2002/84/42/8/2014 PDR90 0694040034005980000 6
· X	
COUNTPY	East Germany SECURITY INFORMATION REPORT NO.
OPIC	Radar Sets Assigned to the 1st VPL Div.
OI IO	
1 X	
XALUATION_	PLACE OBTAINED 20A
DATE OF CON	
DATE OBTAIN	DATE PREPARED 27 July 1953
REFERENCES	
PAGES	1 ENCLOSURES (No. & TYPE) 1 - sketch on ditto
-	
REMARKS	
Managhallan and his his self of the self and	
ago kir sayangganna r voq da i Jam kaya rasa yal kir sakra malik y	
•	
	by the nine radar sets, which are assigned in groups of three to the three regiments of the VPL division, are to be evaluated by a radar detail of six men at the division headquarters.
2.	regiments of the VPL division, are to be evaluated by a radar detail of six men at the division headquarters. Repairs on radar sets were previously made only by the Soviet instructor Spare tubes must be delivered from Moscow. Each set has six P3-type tubes. ² In VP training courses mention was made that the Main Administration for the Radio and Telecommunication Engeneering Plants (RFT) was developing radar
2	regiments of the VPL division, are to be evaluated by a radar detail of six men at the division headquarters. Repairs on radar sets were previously made only by the Soviet instructor Spare tubes must be delivered from Moscow. Each set has six P3-type tubes. ² In VP training courses mention was made that the Main Administration for
	regiments of the VPL division, are to be evaluated by a radar detail of six men at the division headquarters. Repairs on radar sets were previously made only by the Soviet instructor Spare tubes must be delivered from Moscow. Each set has six P3-type tubes. ² In VP training courses mention was made that the Main Administration for the Radio and Telecommunication Engeneering Plants (RFT) was developing radar sets of its own. Comment. According to a sketch, the P-8-type set is the kniferest-type radar set. For sketch of operating unit, see Annex. Unfortunately, no explanatory data on the sketch have been received. The technical date received
1A <u>1</u>	regiments of the VPL division, are to be evaluated by a radar detail of six men at the division headquarters. Repairs on radar sets were previously made only by the Soviet instructor Spare tubes must be delivered from Moscow. Each set has six P3-type tubes. In VP training courses mention was made that the Main Administration for the Radio and Telecommunication Engeneering Plants (RFT) was developing radar sets of its own. Comment. According to a sketch, the P-8-type set is the kniferest-type radar set. For sketch of operating unit, see Annex. Unfortunately, no explanatory data on the sketch have been received. The technical date received previously allegedly refer to this set.
1A <u>1</u>	regiments of the VPL division, are to be evaluated by a radar detail of six men at the division headquarters. Repairs on radar sets were previously made only by the Soviet instructor Spare tubes must be delivered from Moscow. Each set has six P3-type tubes. In VP training courses mention was made that the Main Administration for the Radio and Telecommunication Engeneering Plants (RFT) was developing radar sets of its own. Comment. According to a sketch, the P-8-type set is the kniferest-type radar set. For sketch of operating unit, see Annex. Unfortunately, no explanatory data on the sketch have been received. The technical date received previously allegedly refer to this set.
1A <u>1</u>	regiments of the VPL division, are to be evaluated by a radar detail of six men at the division headquarters. Repairs on radar sets were previously made only by the Soviet instructor Spare tubes must be delivered from Moscow. Each set has six P3-type tubes. ² In VP training courses mention was made that the Main Administration for the Radio and Telecommunication Engeneering Plants (RFT) was developing radar sets of its own. Comment. According to a sketch, the P-8-type set is the kniferest-type radar set. For sketch of operating unit, see Annex. Unfortunately, no explanatory data on the sketch have been received. The technical date received previously allegedly refer to this set.
1A <u>1</u>	regiments of the VPL division, are to be evaluated by a radar detail of six men at the division headquarters. Repairs on radar sets were previously made only by the Soviet instructor Spare tubes must be delivered from Moscow. Each set has six P3-type tubes. ² In VP training courses mention was made that the Main Administration for the Radio and Telecommunication Engeneering Plants (RFT) was developing radar sets of its own. Comment. According to a sketch, the P-8-type set is the kniferest-type radar set. For sketch of operating unit, see Annex. Unfortunately, no explanatory data on the sketch have been received. The technical date received previously allegedly refer to this set.
1A <u>1</u>	regiments of the VPL division, are to be evaluated by a radar detail of six men at the division headquarters. Repairs on radar sets were previously made only by the Soviet instructor Spare tubes must be delivered from Moscow. Each set has six P3-type tubes. ² In VP training courses mention was made that the Main Administration for the Radio and Telecommunication Engeneering Plants (RFT) was developing radar sets of its own. Comment. According to a sketch, the P-8-type set is the kniferest-type radar set. For sketch of operating unit, see Annex. Unfortunately, no explanatory data on the sketch have been received. The technical date received previously allegedly refer to this set.
1A <u>1</u>	regiments of the VPL division, are to be evaluated by a radar detail of six men at the division headquarters. Repairs on radar sets were previously made only by the Soviet instructor Spare tubes must be delivered from Moscow. Each set has six P3-type tubes. ² In VP training courses mention was made that the Main Administration for the Radio and Telecommunication Engeneering Plants (RFT) was developing radar sets of its own. Comment. According to a sketch, the P-8-type set is the kniferest-type radar set. For sketch of operating unit, see Annex. Unfortunately, no explanatory data on the sketch have been received. The technical date received previously allegedly refer to this set.
1A <u>1</u>	regiments of the VPL division, are to be evaluated by a radar detail of six men at the division headquarters. Repairs on radar sets were previously made only by the Soviet instructor Spare tubes must be delivered from Moscow. Each set has six P3-type tubes. ² In VP training courses mention was made that the Main Administration for the Radio and Telecommunication Engeneering Plants (RFT) was developing radar sets of its own. Comment. According to a sketch, the P-8-type set is the kniferest-type radar set. For sketch of operating unit, see Annex. Unfortunately, no explanatory data on the sketch have been received. The technical date received previously allegedly refer to this set.
1A <u>1</u>	regiments of the VPL division, are to be evaluated by a radar detail of six men at the division headquarters. Repairs on radar sets were previously made only by the Soviet instructor Spare tubes must be delivered from Moscow. Each set has six P3-type tubes. In VP training courses mention was made that the Main Administration for the Radio and Telecommunication Engeneering Plants (RFT) was developing radar sets of its own. Comment. According to a sketch, the P-3-type set is the kniferest-type radar set. For sketch of operating unit, see Annex. Unfortunately, no explanatory data on the sketch have been received. The technical date received previously allegedly refer to this set.
1A <u>1</u>	regiments of the VPL division, are to be evaluated by a radar detail of six men at the division headquarters. Repairs on radar sets were previously made only by the Soviet instructor Spare tubes must be delivered from Moscow. Each set has six P3-type tubes. In VP training courses mention was made that the Main Administration for the Radio and Telecommunication Engeneering Plants (RFT) was developing radar sets of its own. Comment. According to a sketch, the P-3-type set is the kniferest-type radar set. For sketch of operating unit, see Annex. Unfortunately, no explanatory data on the sketch have been received. The technical date received previously allegedly refer to this set.
1A <u>1</u>	regiments of the VPL division, are to be evaluated by a radar detail of six men at the division headquarters. Repairs on radar sets were previously made only by the Soviet instructor Spare tubes must be delivered from Moscow. Each set has six P3-type tubes. In VP training courses mention was made that the Main Administration for the Radio and Telecommunication Engeneering Plants (RFT) was developing radar sets of its own. Comment. According to a sketch, the P-3-type set is the kniferest-type radar set. For sketch of operating unit, see Annex. Unfortunately, no explanatory data on the sketch have been received. The technical date received previously allegedly refer to this set.
1A <u>1</u>	regiments of the VPL division, are to be evaluated by a radar detail of six men at the division headquarters. Repairs on radar sets were previously made only by the Soviet instructor Spare tubes must be delivered from Moscow. Each set has six P3-type tubes. In VP training courses mention was made that the Main Administration for the Radio and Telecommunication Engeneering Plants (RFT) was developing radar sets of its own. Comment. According to a sketch, the P-8-type set is the kniferest-type radar set. For sketch of operating unit, see Annex. Unfortunately, no explanatory data on the sketch have been received. The technical date received previously allegedly refer to this set.

Approved For Release 2006/01/12 : CIA-RDP80-00810A002100580009-6

SECRET/CONTROL - U.S. OFFICIAIS ONLY

Annex to 25X1

Operating Unit of Radar Set Used by 1st VPL Div



SECRET/CONTROL - U.S. OFFICIALS ONLY